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EM Weidenhammer, X Xu, MJ Heller, BF Kahl - 2002 - freepatentsonline.com

... mediated by a RNA polymerase, the **promoter** sequence for ... 50 ng **random** hexamer primers (Life Technologies) or 200 nM **target**-specific oligonucleotide(s) ...

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K Code, Y Pan, TM Barnes, VP Images, M ... - freepatentsonline.com

... acid, binds to the CD-RAP **promoter** and inhibits ... to interact with an intracellular **target** protein. ... and sense nucleic acids, eg, **phosphorothioate** derivatives and ...

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N Kurn... - US Patent 6,251,639, 2001 - Google Patents

... DNA/RNA composite Primer **Target RNase** H cleavage of the RNA portion of the extension product Page 7. VII 5' ... **Target Target Target** Page 8. VIII ds **promoter** TSO ...

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AM Lees, RS Lees, SW Law, AA Arjona - 2002 - freepatentsonline.com

... transfection assay in which the **promoter** of the ... Non-**random** or directed mutagenesis can be used to ... upon results achieved, (ii) deleting the **target** residue, (iii) ...

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Z LIANG, HY ZHANG, C WAHLESTEDT - International Application (PCT) Patent No. WO, 2002 - freepatentsonline.com

... tagged with T7, T3, or Sp6 **promoters** during PCR ... As the **random** portion of the library was set ... selection for oligonucleotides that matches the **target** mRNA over ...

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EM Weidenhammer, L Wang, X Xu, MJ Heller, BF Kahl - US Patent 6,379,897, 2002 - Google Patents

... The original protocol used sets of **random**, anchored primers to ... Adjacent to the RNAPolymerase **promoter** site is a sequence specific to the **target** gene of ...

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GJ Viljoen, M Romito, PD Kara - Springer

... generating a functional T7 polymerase **promoter** from where ... of the probe is cleaved by **RNase** H after ... of unique **PNA** hybridization and **PNA/target** separation methods ...

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N Kurn - US Patent 7,094,536, 2006 - Google Patents

... "The first analogues of flocked nucleic acids: **Phosphorothioate**-1.NA ... Hybridization of **random** primer ... rather than on continued replication of the input **target** RNAs. ...

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